In the Claims

This listing of claims will replace all prior versions, and listings of claims in the application. Applicant has submitted a new complete claim set showing the claims as pending and no amendments are requested at this time.

- 1. (Previously Presented) A method for a first computing device to make
 - authentication information available to a second computing device, the method comprising:
 - creating authentication information, the authentication information including
 - content data, a public key of the first computing device, a network address of
 - the first computing device usable to route a message to the first computing
 - device, and a digital signature, the network address having a portion derived
 - from the public key of the first computing device, the digital signature generated
 - by signing with a private key of the first computing device corresponding to the

 - public key, the digital signature generated from the content data and/or a hash
 - value of data including the content data; and
 - making the authentication information available to the second computing device,
 - in part by sending a message to the second computing device, the message
 - including the digital signature in a packet option and including the network
 - address.

 (Previously Presented) A computer-readable medium containing instructions for performing a method for a first computing device to make authentication

information available to a second computing device, the method comprising:

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creating authentication information, the authentication information including content data, a public key of the first computing device, a network address of the first computing device usable to route a message to the first computing device, and a digital signature, the network address having a portion derived from the public key of the first computing device, the digital signature generated by signing with a private key of the first computing device corresponding to the public key, the digital signature generated from the content data and/or a hash value of data including the content data; and

making the authentication information available to the second computing device, in part by sending a message to the second computing device, the message including the digital signature in a packet option and including the network address.

3. (Previously Presented) A method for a second computing device to authenticate content data made available by a first computing device, the method comprising: accessing authentication information made available by the first computing device, the authentication information including the content data, a public key of the first computing device, a first network address of the first computing device, and a digital signature, the first network address being usable to route a message to the first computing device;

deriving a portion of a second network address from the public key of the first computing device;

validating the digital signature by using the public key of the first computing device: and

accepting the content data if the derived portion of the second network address matches a corresponding portion of the first network address and if the

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validating shows that the digital signature was generated from at least one of the content data and/or a hash value of data including the content data, wherein the second computing device accesses the public key of the first computing device over an insecure channel, and wherein if the content data are not accepted, then the public key is discarded.

- 4. (Previously Presented) The method of claim 3 wherein the second computing device accesses the public key of the first computing device over an insecure channel to a device including the first computing device and/or a key publishing device.
- 5. (Previously Presented) A computer-readable medium containing instructions for performing a method for a second computing device to authenticate content data made available by a first computing device, the method comprising: accessing authentication information made available by the first computing device, the authentication information including the content data, a public key of the first computing device, a first network address of the first computing device, and a digital signature, the first network address being usable to route a message to the first computing device;

deriving a portion of a second network address from the public key of the first computing device;

validating the digital signature by using the public key of the first computing device: and

accepting the content data if the derived portion of the second network address matches a corresponding portion of the first network address and if the

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and/or a hash value of data including the content data,

wherein the second computing device accesses the public key of the first

computing device over an insecure channel, and wherein if the content data are

not accepted, then the public key is discarded.

6. (Previously Presented) A method for a computing device to derive a node-

selectable portion of a network address from a public key of the computing

device, the network address being usable to route a message to the computing

device, the method comprising:

hashing the public key;

comparing a portion of a value produced by the hashing with a portion of the

network address other than the node-selectable portion, the portion of the

network address other than the node selectable portion being defined by a $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right$

network address protocol;

if the portions do not match, choosing a modifier, appending the modifier to the

public key, and repeating the hashing and comparing; and

if the portions match, setting the node-selectable portion of the network address

to a portion of the value produced by the hashing.

7. (Previously Presented) The method of claim 6 wherein the portion of the network

address other than the node-selectable portion comprises an element including

a "u" bit, a "g" bit, and/or a portion of a route prefix.

8. (Previously Presented) A computer-readable medium containing instructions for

performing a method for a computing device to derive a node-selectable portion

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of a network address from a public key of the computing device, the method comprising:

hashing the public key;

comparing a portion of a value produced by the hashing with a portion of the

network address other than the node-selectable portion, the portion of the

network address other than the node selectable portion being defined by a

network address protocol:

if the portions do not match, choosing a modifier, appending the modifier to the

public key, and repeating the hashing and comparing; and

if the portions match, setting the node-selectable portion of the network address

to a portion of the value produced by the hashing.

9. (Previously Presented) A method for a computing device to derive a node-

selectable portion of a network address from a public key of the computing

device and from a route prefix of the network address of the computing device,

the method comprising:

hashing the public key and at least a portion of the route prefix of the network

address, the route prefix being suitable for routing a message to an appropriate

link in a network;

setting the node-selectable portion of the network address to a portion of the

value produced by the hashing;

checking to see if the network address as set is already in use; and

if the network address as set is already in use, choosing a modifier, appending

the modifier to the public key, and repeating the hashing, setting, and checking.

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10. (Previously Presented) A computer-readable medium containing instructions for

performing a method for a computing device to derive a node-selectable portion

of a network address from a public key of the computing device and from a route

prefix of the network address of the computing device, the method comprising:

hashing the public key and at least a portion of the route prefix of the network

address, the route prefix being suitable for routing a message to an appropriate $% \left(x\right) =\left(x\right) +\left(x\right) +\left$

link in a network;

setting the node-selectable portion of the network address to a portion of the

value produced by the hashing;

checking to see if the network address as set is already in use; and

if the network address as set is already in use, choosing a modifier, appending

the modifier to the public key, and repeating the hashing, setting, and checking.

11. (Previously Presented) A method for a second computing device to maintain a

cache of at least one public key/network address association, the method

comprising:

accessing authentication information made available by a first computing device,

the authentication information including content data, a public key of the first

computing device, a first network address of the first computing device usable to

route a message to the first computing device, and a digital signature;

deriving a portion of a second network address from the public key of the first

computing device;

validating the digital signature by using the public key of the first computing

device; and

caching the public key in association with the first network address if the derived

portion of the second network address matches a corresponding portion of the

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first network address and if the validating shows that the digital signature was generated from the content data and/or a hash value of data including the content data.

- 12. (Original) The method of claim 11, wherein the authentication information further includes a modifier, and wherein deriving includes appending the modifier to the public key of the first computing device before deriving a portion of the second network address.
- (Original) The method of claim 11, further comprising: determining whether to cache the public key in association with the first network address based on a time stamp in the authentication information.
- 14. (Original) The method of claim 11 further comprising: comparing the first network address against a network address in a public key/network address association already in the cache; and if the first network address matches the network address in the public key/network address association already in the cache, and if the public key does not match a public key of the public key/network address association already in the cache, then discarding the public key and first network address without caching them.
- 15. (Original) The method of claim 14 further comprising:

if the first network address matches the network address in the public key/network address association already in the cache, and if the public key does not match a public key of the public key/network address association already in

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the cache, then removing from the cache the public key/network address

association already in the cache.

16. (Original) The method of claim 11 further comprising:

associating a timer with the caching of the public key/network address

association;

resetting the timer if a second public key/network address association, identical to the public key/network address association, is presented for caching; and

if the timer expires, removing the public key/network address association from

the cache.

17. (Previously Presented) A computer-readable medium containing instructions for

performing a method for a second computing device to maintain a cache of at

least one public key/network address association, the method comprising:

accessing authentication information made available by a first computing device,

the authentication information including content data, a public key of the first

computing device, a first network address of the first computing device usable to route a message to the first computing device, and a digital signature;

deriving a portion of a second network address from the public key of the first

computing device:

validating the digital signature by using the public key of the first computing $% \left(1\right) =\left(1\right) \left(1\right) \left$

device; and

caching the public key in association with the first network address if the derived

portion of the second network address matches a corresponding portion of the $% \left\{ 1\right\} =\left\{ 1\right$

first network address and if the validating shows that the digital signature was

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generated from the content data and/or a hash value of data including the content data.

18-20. (Canceled)

22.

(Previously Presented) A computer-readable medium having stored thereon a 21. data structure, the data structure comprising:

a first data field containing data representing a public key of a computing device; and a second data field containing data representing a network address of the computing

device, the network address being derived at least in part from a hash of the public key and being usable to route a message to the first computing device.

(Original) The data structure of claim 21 further comprising:

a third data field containing data representing a time stamp.

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